PROJECT 10073 RECORD CARD

1. DATE 4 May 1963 3. DATE-TIME GROUP Local 2100 GMT 05/02002	2. LOCATION Ocean City, Market Marke	Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon X Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
5. PHOTOS D Yes M-No	Civilian		Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1 minute, 30 seconds	8. NUMBER OF OBJECTS	ot reported	Insufficient Data for Evaluation Unknown
Light about size of brived in flight to deviate course. Appearance of sor fluctuation and special cossibly closer than sale itnesses. Light stead associated with Echo.	satellite except eed indicated white, no sound tellite. Six	in Marylan cate this Duration tics as we conforms	ot visible on 4 May nd. Nothing to indi- was not a/c sighting. E flight characteris- ell as description with this analysis.

ATIC FORM 329 (REV 26 SEP 52)

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

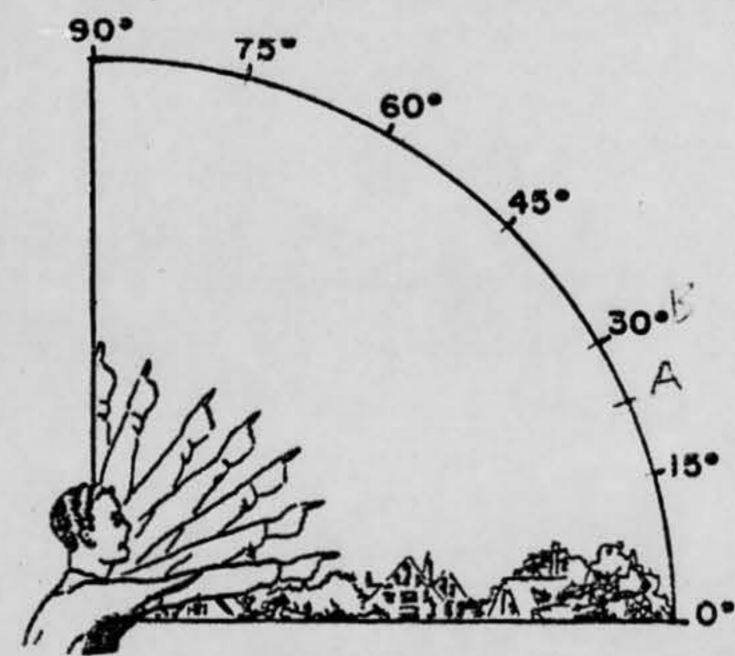
1. When did you see the object?	2. Time of day: 9 (affirex) Hour Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Whare were you when you saw the object?	
CEAN SITE	19.0
Nearest Postal Address	City or Town State or Causes
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	c. Not very sure
	d. Just a guess
5.1 How was time in sight determined?	16 P Y
5.2 Was object in sight continuously? Yes	<u>/</u> No
6. What was the condition of the sky?	
DAY	NIGHT
o. Bright	a. Bright b. Cloudy
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLIGHT, where w	vas the SUN located as you looked at the object?
	d. To your left e. Overhead

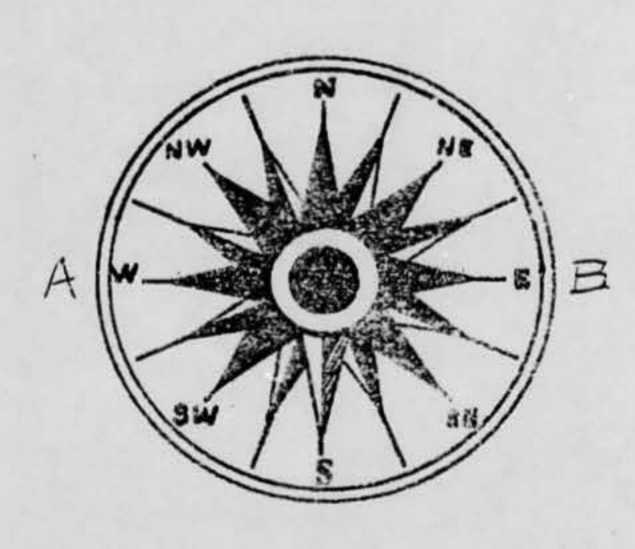
8.	1 STARS (Circle One):	8.2 MOON (Cir	cia Onay.		
	a. None	a. Bright	moonlight		
	b. A few	b. Dull n	10 y 9 y 10 y 10 y 10 y 10 y 10 y 10 y 1		
	c. Many		onlight - pitch o	lark	
	d. Don't remember	d. Don't	remember '		
). Wh	at were the weather conditions at	the time you saw the object	†?		
CI	OUDS (Circle One):	WEATHER (Cir	cle One):		
(a.	Clear sky	a. Dry			
-	Hazy	b. Fog, mist, o	r light rain		
	Scattered clouds				
	Thick or heavy clouds	c. Moderate or	neavy rain		
a.	Tillex of hedvy clouds	d. Snow e. Don't remem	ber		
	ne object appeared: (Circle One):				
727		s a light			
-	Transparent e. [an A samambas			
		on't remember	6		
c.	it appeared as a light, was it brig a. Brighter	nter than the brightest star:	? (Circle One):		
c. 1. If	it appeared as a light, was it brig	c. About the same d. Don't know	? (Circle One):		
1. If	it appeared as a light, was it brig a. Brighter b. Dimmer	c. About the same d. Don't know mmon object:	? (Circle One):		
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer 1 Compare brightness to some come edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline	c. About the same d. Don't know mmon object:			
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer 1 Compare brightness to some compare brightness to some compare edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some compared to the object; c. Sharply outlined d. Don't remember	c. About the same d. Don't know mmon object:	Other	ach question)	
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer 1 Compare brightness to some compare compare to stand still at any time. I compare brightness to some compare to stand still at any time. I compare brightness to some compare to stand still at any time.	c. About the same d. Don't know mmon object; d tor d Yes	Circle One for e		
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer 1 Compare brightness to some compare brightness to some compare edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright some compared to the object; c. Sharply outlined d. Don't remember	c. About the same d. Don't know mmon object: d tor d ray at any time? Yes	Other	ach question) Don't know	
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer I Compare brightness to some come edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remember d the object: a. Appear to stand still at any till b. Suddenly speed up and rush av	c. About the same d. Don't know mmon object: d tor d ray at any time? Yes	Other	ach question) Don't know Don't know	
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer 1 Compare brightness to some compare compare brightness to some compare compare brightness to sharply outline d. Don't remember d. Don't remember d. Don't remember d. Suddenly speed up and rush avec. Break up into parts or explode	c. About the same d. Don't know mmon object: determined and tor d yes yes Yes Yes	OtherCircle One for e	ach question) Don't know Don't know Don't know	
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer I Compare brightness to some come edges of the object were: (Circle One): a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe d the object: a. Appear to stand still at any time b. Suddenly speed up and rush avec. Break up into parts or explode d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know mmon object: detar d re? ray at any time? Yes Yes	Circle One for e	ach question) Don't know Don't know Don't know Don't know Don't know	
2. Th	it appeared as a light, was it brig a. Brighter b. Dimmer I Compare brightness to some compare brigh	c. About the same d. Don't know mmon object: d tor d yes yes Yes Yes	Circle One for e	ach question) Don't know Don't know Don't know Don't know Don't know Don't know	

14.	14. Did the object disappear while you were watching it? If so, how?					
15.	15. Did the object move behind something at any time, particularly a cloud?					
	(Circle One): it moved behind:	Yes	(No	Don't Know.	IF you answered YES, then tell what	
16.	Did the object move in	front of son	nething at ar	ny time, particularly	a cloud?	
	(Circle One): in front of:	Yes	No	Don's Know.	IF you answered YES, then tell what	
17.	Tell in a few words the a. Sound	SCHAD	(1)	S FROM A	PRILAME CR ANTTHING)	
13.		the object w	ould have b	ne match. If you ha	ngth in line with a known chiect and note how of performed this experiment of the time of the match head?	
19.	of the object that you Place an arrow beside	saw such as the drawing	wings, prot	rusions, etc., and e		
*			***			

20. Do you think you can estimate the speed of the object	ct?
(Circle One) Yes No	
IF you answered YES, then what speed would you es	stimate? SATELLITE SPEED
21. Do you think you can estimate how far away from you	u the object was?
(Circle One) Yes (No	
IF you answered YES, then how far away would you	say it was?
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
	a. in the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airplane (type) e. At sea	e. Flying over a city? f. Flying over open country?
f. Other	g. Other
	
24.1 What direction were you moving? (Circle One) a. North c. East	e. South g. West
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No	f. Southwest h. Northwest miles per hour.
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No	f. Southwest h. Northwest miles per hour. ng at the object?
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow	f. Southwest h. Morthwest miles per hour. ing at the object?
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No	f. Southwest h. Morthwest miles per hour. ing at the object?
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No	f. Southwest h. Northwest miles per hour. ing at the object?
b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No	f. Southwest miles per hour. ing at the object? ing? e. Binoculars Yes No f. Telescope Yes No
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No 26. In order that you can give as clear a picture as possed object or objects which, when placed up in the sky, ARE SATELLITES I HAR	f. Southwest h. Northwest miles per hour. ng at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other ible of what you saw, describe in your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common would give the same appearance as the object which you san your own words a common your own your own words a common your own your own words a common your
b. Northeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the follow a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No 26. In order that you can give as clear a picture as possed object or objects which, when placed up in the sky, ARE SATELLITES I HAR	f. Southwest h. Northwest miles per hour. ing at the object? ing? e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No h. Other ible of what you saw, describe in your own words a common would give the same appearance as the object which you saw FO SEEN DEFORE ETT

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

	MES SAFELLITES I		
31.	Was anyone else with you at the time you saw t	he object? (Circle One)	Yes No
	31.1 IF you answered YES, did they see the ob	ject too? (Circle One)	Yos No
	31.2 Please list their names and addresses:		- 1/2
	E. G. DAVIS 1201 -	23 - S, are	rylon, cic.
	E.G. PANIS 1201 - MANY OTHERS (ABOUT RESEARCH TO FIND	REM ALL.	D REQUIRE MUCH
32.	Please give the following information about you	rself;	
	NAME		
	Last Name,	First Name	Hiddle Name
	ADDRESS	City	Zone Sicte
	Indicate any additional information about yourse		lence, which might be pertinent.
			· ·
- 15			
33.	When and to whom did you report that you had s Day Month	een the object? To NY 63 400R Year TELL NO	THE MAND TO TO THE TO SAIN MASA CLAMENT
			LALICHED,

30. Have you ever seen this, or a similar object before. if so give date or dates and location.

34. Date you completed this questionnaire: Day Month Year 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. THIS PHENCOMENA LIKE SATELLITES APPEARED TO ME IN THE PAST BUT LIGHT STEADY - NOT ON AND OFF (NO END -OVER -END TURNING). YOUEVER THIS DID NOT DESCRIBE AN EXACTLY STRAIGHT 134TH . SIX PEOPLE THOUGHT IT DEVIATED (UMOULATED) VERY FROM A STRAGHT LINE. NO. 561.5-144-44 SATELLITE HAS THEN SEEN TO DO TIME BEFORE, THE CHUTTED IT (CF CAN THEY!) SATIES REDURED BY WASH TE UP NOW,